

What is claimed is:

1. A container for storing and displaying a plurality of juxtaposed thin box-shaped articles, comprising:

four quadrilateral sides and a bottom forming an enclosure with a rectangular shaped open top adapted to receive a removable cap.

a rectangular shaped information panel having adjacent side edges secured to contiguous sides of said enclosure, the other side edges of said information panel being spaced from the other sides of said enclosure permitting visualization of said thin box-shaped articles and withdrawal of individual articles when said cap is removed from said enclosure.

2. The container of claim 1 wherein one of said side edges is parallel to said thin box-shaped articles and is spaced from one of said other sides of said container a distance greater than twice the thickness of one of said articles.

3. A container for storing and displaying a plurality of juxtaposed thin box-shaped articles comprising:

a box-like enclosure having four rectangular shaped sides, a bottom and a rectangular top opening,

a rectangular information panel secured to adjacent sides of said enclosure, said information panel being in a corner of said top opening and being spaced from the other sides of said enclosure and

a removable cap covering said top opening, said cap being releasably secured to said enclosure,

said articles being individually removable from said container when said cap is removed from said enclosure.

4. The container of claim 3 wherein said information panel includes an edge parallel to said thin box shaped articles and to one of said other sides of said enclosure and wherein said edge is spaced from said one of said other sides a distance sufficient to permit one of said articles to be individually removed from said enclosure without destruction of said information panel.

5. The container of claim 4 wherein said cap has a collar taped to the exterior of said enclosure.

6. A method of packaging thin box-shaped articles for shipment and display comprising of steps of:

forming an enclosure having four rectangular shaped sides with edges defining a rectangular shaped top opening and bottom flaps for enclosing a bottom opening,

securing adjacent edges of a rectangular shaped information panel to adjacent edges of said sides whereby said panel is disposed at one corner of said top opening with its other edges spaced from the other edges of said sides,

securing a removable enclosure cap to said enclosure in covering relation to said information panel and to said opening

filling said enclosure with said articles via said bottom opening, and

folding and securing said bottom flaps to close said bottom opening.

7. The method of claim 6 wherein said information panel is quadrilaterally shaped with bendable flaps on adjacent edges of said panel and wherein said bendable flaps are secured to contiguous sides of said enclosure.